



02-08-01
A

Imation Corp.
PO Box 64898
St. Paul, Minnesota 55164-0898
612/704-5516

PATENT

Docket No.

10258US01

Transmittal of Patent Application - Rule 1.53(b)

Commissioner for Patents
Box: Patent Application
Washington, D.C. 20231

Inventor(s): Christopher J. Edge and Timothy A. Fischer
Title: COLOR IMAGE DISPLAY ACCURACY USING GREEN-LOCKED GRAY
BALANCE ESTIMATE

J1003 U.S. PTO
09/778704
02/07/01

Enclosed is the above-mentioned new patent application. It includes ten (10) sheet(s) of drawings.
 Enclosed is an executed declaration or oath.
 Enclosed are an application assignment to Imation Corp. and a completed Assignment Recordation Cover Sheet.
 Enclosed is _____.
 The fee for filing the application is computed as follows:

Claims As Filed				
(1) For	(2) Number Filed	(3) Number Extra	(4) Rate	(5) Basic Fee \$690.
Total Claims	42 -20 =	22	x \$18.	\$396
Independent Claims	3 -3 =	0	x \$78.	\$0
Additional fee for filing one or more multiple dependent claims			\$260.	\$0
			Total amount due →	\$1086

Please charge to Deposit Account 09-0069 any fees under 37 CFR 1.16 and 1.17 which may be required to file and during the entire pendency of this application. This authorization includes the fee for any extension of time under 37 CFR 1.136(a) that may be necessary. To the extent any such extension should become necessary it is hereby requested. A duplicate for fee processing is enclosed.

Enclosed is a return receipt postcard

Registration Number 28,052	Telephone Number 651/704-5532
Date February 7, 2001	
Signature 	
Print Name William D. Bauer	

Certificate of Express Mailing

Pursuant to 37 CFR 1.10 I certify that this application is being deposited on the date indicated below with the United States Postal Service "Express Mail Post Office to Addressee" service addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Express Mail Mailing Label No. EL621911627US	Signature of Person Mailing Application
Date of Deposit February 7, 2001	Printed Name of Person Mailing Application William D. Bauer